

TRANSMITTAL

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Title of Invention	STRUCTURE AND METHOD OF FORMING A BIPOLAR TRANSISTOR HAVING A VOID BETWEEN EMITTER AND EXTRINSIC BASE							
<p>Application Number :</p> <p>Date :</p> <p>First Named Applicant: Rama Divakaruni</p> <p>Confirmation Number:</p> <p>Attorney Docket Number: FIS920030414US1</p>								
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<table border="1"><thead><tr><th>Submitted By:</th><th>Elec. Sign.</th><th>Sign. Capacity</th></tr></thead><tbody><tr><td>H. Daniel Schnurmann Registered Number: 35791</td><td>H. Daniel Schnurmann /s/</td><td>Agent</td></tr></tbody></table>			Submitted By:	Elec. Sign.	Sign. Capacity	H. Daniel Schnurmann Registered Number: 35791	H. Daniel Schnurmann /s/	Agent
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H. Daniel Schnurmann Registered Number: 35791	H. Daniel Schnurmann /s/	Agent						

Documents being submitted:	Files
us-request	FIS920030414US1-usrequ.xml us-request.dtd us-request.xsl
us-fee-sheet	FIS920030414US1-usfees.xml us-fee-sheet.xsl us-fee-sheet.dtd
us-ids	FIS920030414US1-usidst.xml us-ids.dtd us-ids.xsl
us-assignment	FIS920030414US1-usassn.xml us-assignment.xsl us-assignment.dtd FIS920030414US1Assignment1.tif FIS920030414US1Assignment2.tif FIS920030414US1Assignment3.tif
application-body	FIS920030414US1-trans.xml us-application-body.xsl application-body.dtd wipo.ent mathml2.dtd mathml2-qname-1.mod isoamsa.ent isoamsb.ent isoamsc.ent isoamsn.ent isoamsn.ent isoamsr.ent isogr3.ent isomfrk.ent isomopf.ent isomscr.ent isotech.ent isobox.ent isocyr1.ent isocyr2.ent isodia.ent isolat1.ent isolat2.ent isonum.ent isopub.ent mmlextra.ent mmlalias.ent soextblx.dtd FIS920030414US1Drawing1.tif FIS920030414US1Drawing2.tif FIS920030414US1Drawing3.tif FIS920030414US1Drawing4.tif FIS920030414US1Drawing5.tif FIS920030414US1Drawing6.tif

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us-declaration	FIS920030414US1Declaration2.tif
us-declaration	FIS920030414US1Declaration3.tif
	FIS920030414US1Declaration4.tif
Comments	
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